

# SERVICE POINTER



**FOR IMMEDIATE ATTENTION OF YOUR SERVICE DEPARTMENT**

☐ LAUNDRY PRODUCTS ☒ REFRIGERATION PRODUCTS ☐ KITCHEN PRODUCTS

☐ COMMERCIAL LAUNDRY

R8178695  
September 2007

**THIS SERVICE POINTER APPLIES TO THE FOLLOWING BRANDS:**



☐ **KitchenAid**

☐ **JENN-AIR**

☒ **MAYTAG**



☐ **Roper**  
BY WHIRLPOOL CORPORATION

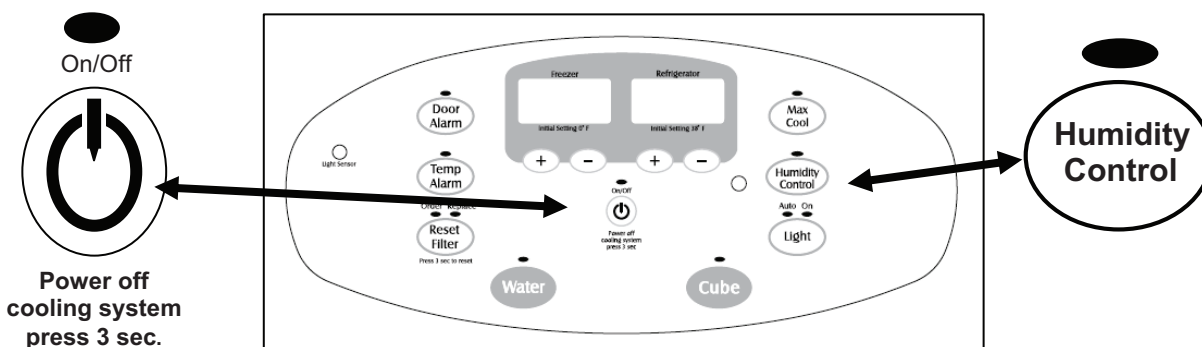
☐ **Admiral**

☐ **Magic Chef**

## MAYTAG PRODUCT UPDATE

### Product Update Information

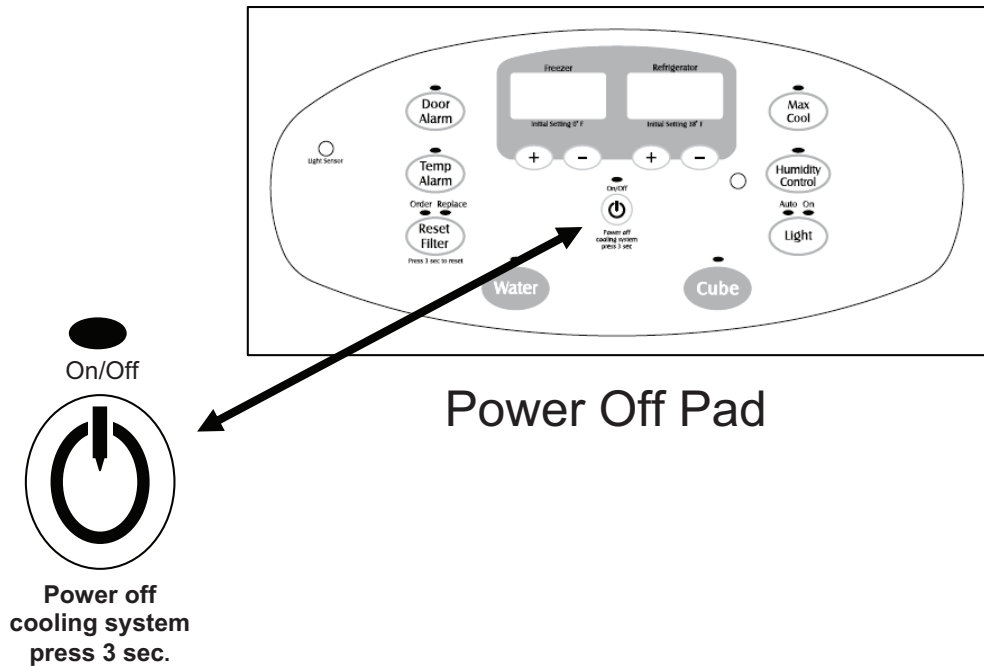
**MODEL NUMBERS: MFI226AE\***



### NEW USER INTERFACE DISPLAY 22 CUBIC FT. ICELAND

A new 22 cubic ft French Door refrigerator with ice and water (Iceland) is being introduced Fall 2007. The user interface incorporates two new customer options; Power off and Humidity Control. The function and programming of these options are explained for the consumer in the Use and Care Manual. It is important that the consumer understands the function of these options to prevent unnecessary service calls.

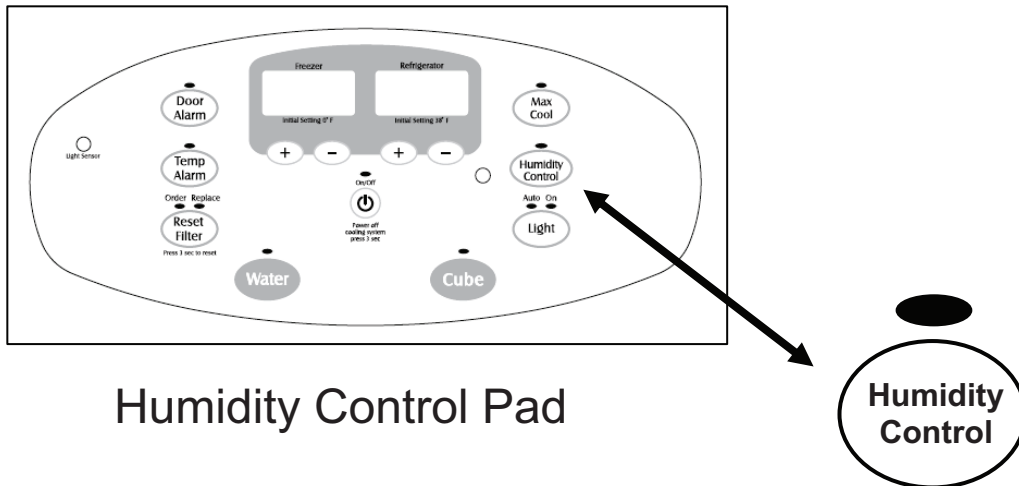
The built in service diagnostics and troubleshooting codes remain the same as previous Iceland units. Refer to the Technical Data Sheet shipped with the unit for information specific to the model you are servicing.



## Power Off Pad

“Power Off Cooling System” describes the loads which will be turn off by that switch. “Press for 3 seconds” indicates to the customer that the button must be pressed for a minimum of 3 seconds before feature activates.

- The Power Off key will turn the Cooling System OFF/ON as described below. When turning the Cooling System OFF, all keypad LED's will turn off, the 7 segment LED display will turn off, and a double beep will sound upon implementation. The red LED associated with the Cooling On/Off switch will turn on. Any key press, not including the Cooling On/Off key, will be ignored and an error beep given. The Cooling On/Off LED will also flash in such instances.
- In the OFF state all cooling functions (compressor, fans, and damper) operation, as well as defrost operations will be turned off. (This will include any periodic damper cycling functions.) Water dispense operations will NOT be permitted according to the general specifications. Entry into the Service Mode and Personality Programming Mode will be permitted. Access to Forced Defrost and the User Preference Menu will be denied.
- To turn the Cooling System back ON, press the Cooling On/Off key (no press and hold is required to turn the system back on). No sound is generated for this event and the associated LED will turn off. The unit will turn ON and return to the last saved set points. Any features that were previously enabled will become active, except for the Max Cool and Sabbath functions. The Sabbath and Max Cool functions will be cancelled upon entering the Cooling On/Off mode.
- Prior to turning off the UI, the current user settings will be stored in EEPROM to be able to recover the customer settings in case of an electrical reset.



- The refrigerator is designed to optimally operate in most home environments. In some demographics the refrigerator may not be able to prevent moisture from developing in the door mullion area. The home owner can turn on the Mullion Heater with this feature. The corresponding LED will turn on indicating that the feature is active (Mullion Heater On). The heater will then cycle with the compressor. Pressing the key again will turn off this feature as well as the associated status LED. Turning the heater off will save energy.
- There are only two states associated with this switch: On and Off. However, in the On state, there are two modes of operation. The first mode is as described above; the Mullion Heater will cycle with the compressor. The second mode is on 100% of the time. Changing to this mode can only be done through the Service Mode. After this change, pressing this key will still toggle the feature On/Off, but the heater will be on 100% when feature is active. The initial state of this feature will be Off. The default on mode is the heater cycling with the compressor. The state of the switch and mode will need to be retained in non-volatile memory.